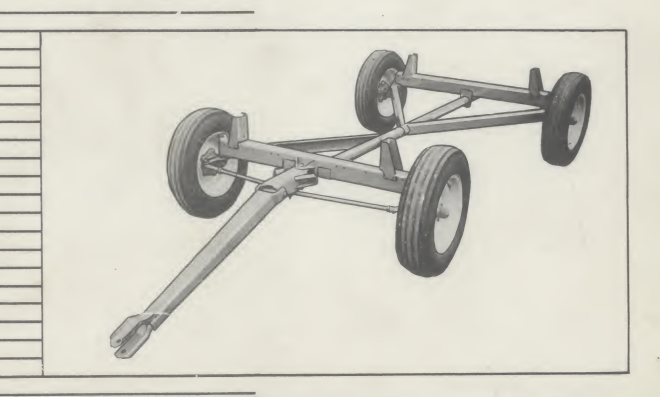
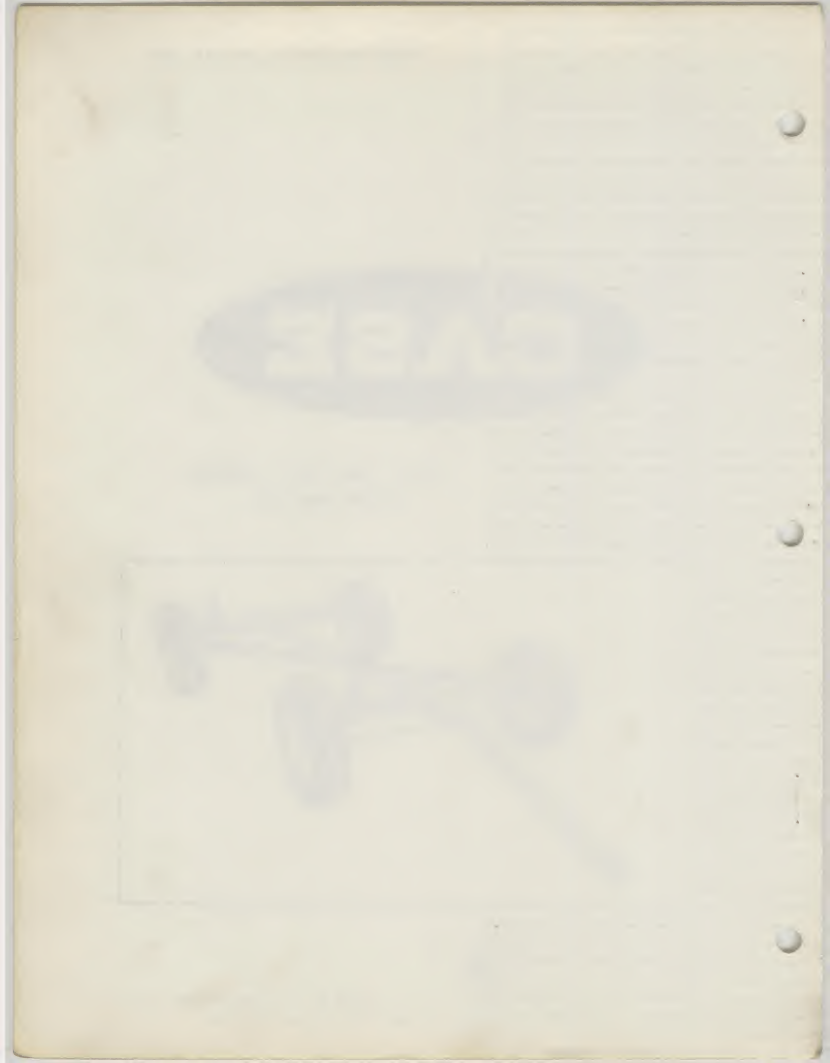
CASE

"RW4" AND "RW6" SERIES
FARM WAGONS



J. I. CASE COMPANY

CASE Racine, Wisconsin, U.S.A.



ALPHABETICAL INDEX

						В																F	age
Bolster - Rocking - Rocking									•	•	•	•	•	•	•		•	•	•	•	•		9
						C																	
Cylinder - Hydrau	lic		•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	11
						G																	
Gear - Front, RW4 - Front, RW6 - Rear, RW4 - Rear, RW6	•.		•	•		•		•		•										•	•	•	4 5 6
						Н																	
Hitch Hitch - Telesoping Hosit - Hydraulic Hub - Wheel	g.		•	•	•	•	•		•	•	•			٠	•	٠	•	•	•	•	•		7 11 10 8
						M																	
Mounting Brackets		Bar Fla	_	_	_																		12 12
						R																	
Reach	•				•			•					•			•			•	•			7

SELL GENUINE CASE PARTS

Emergency stocks of Genuine CASE Parts and Supplies carried for quick distribution at the following Branches, Sub-Branches and Transfer Points:

BRANCH HOUSES AND TRANSFER DEALERS

Alabama	Montgomery	Maryland	Baltimore	Oklahoma	Oklahoma City
Arizona	Phoenix	Michigan	Lansing	Oregon	Portland
California	Oakland Riverside	Minnesota	Minneapolis		
		Missouri	Kansas City St. Louis	South Dakota	
Colorado	Denver		Dt. Hours		Aberdeen
Florida	Orlando	Montana	Billings Great Falls	Texas	
Georgia	Atlanta	Nebraska	Omaha Sidney		Dallas Houston
Idaho	Idaho Falls Caldwell	New York	Syracuse	Tennessee	Memphis
Illinois	Peoria	North Carolina	Charlotte	Utah	Salt Lake City
Indiana	Indianapolis	North Dakota	Fargo Minot	Washington	Spokane
Iowa	Des Moines	Ohio	Columbus	Wisconsin	Racine

CANADA

AlbertaCalgary, Edmonton, Lethbridge	ManitobaWinnipeg, Brandon
Saskatchewan Regina, Saskatoon, Yorkton	OntarioToronto, London
Quebec	Montreal

IMPORTANT - Read Carefully

INSTRUCTIONS FOR ORDERING CASE PARTS

DO NOT FAIL to order by correct Part Number.

ORDER EARLY-Do not delay ordering until you are about to use the parts.

Orders should plainly specify: Quantity, Number and Description of Part, Post Office Address, Shipping Station, County and State, Manner of Shipment—Parcel Post, Express or Freight. Sign all orders plainly.

If unable to locate number of part to be replaced or if uncertain as to the correct number, send old part to Branch as a sample, transportation charges prepaid, and marked plainly with your name and address so that it may be readily identified.

If it is not practical to send old part to Branch, be sure to give a good description of it and also give the numbers of some of the principal cast parts on the same machine; this will help to identify part.

INFORMATION

To make it as simple as possible to locate the number of the parts to be replaced, the parts catalog is divided into sections or groups. Use the index to locate the group in which you would suppose the part would be listed. The numerical index at rear of catalog will indicate the page on which part number is described.

Look for the number on the old part and notice if the printed description of the number conforms to the part to be replaced.

Figures in the year column indicate the years machines were built using the part.

When the two last numerals of the year are shown (example 43) it signifies that the part was still being used on machines being built when this list was published and that it was adopted in the year mentioned.

When the year is shown in full (example 1946) it signifies that the part is not used on the present machines but was in use on machines built that year only.

The last two figures of different years (41-45) designates that the part was adopted on machines built during the first mentioned year but was discontinued on machines built after the second year shown.

Each letter of the key word represents a numeral as follows:

I	N	F	0	R	M	C	A	S	E
1	2	3	4	5	6	7	8	9	0

The letter Y is used to separate the code letters from the prefix and the suffix letters of the part number, Letter Z indicates $\frac{1}{2}$.

Example: To code the following numbers:

H is the prefix letter of the part number, Y is the separating letter.

HYAME A=8, M=6, E=0.

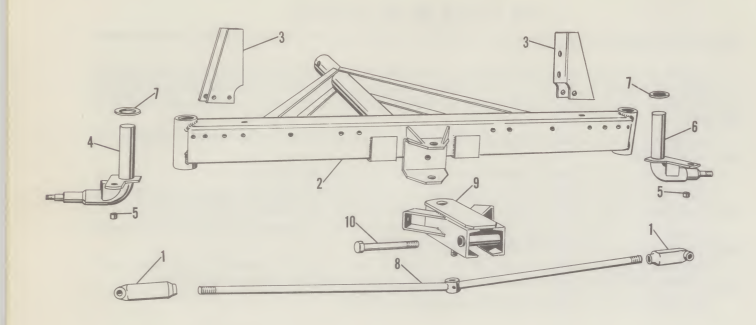
H1272S H is the prefix letter of the part number; Y is the separating letter. HYINCNYS I=1, N=2, C=7, N=2. Y is the separating letter and S is the suffix letter.

A code word of not more than five letters will be accepted and charged for as one word by the telegraph companies, over five letters and not more than ten will be rated as two words.

Prepay all telegrams.

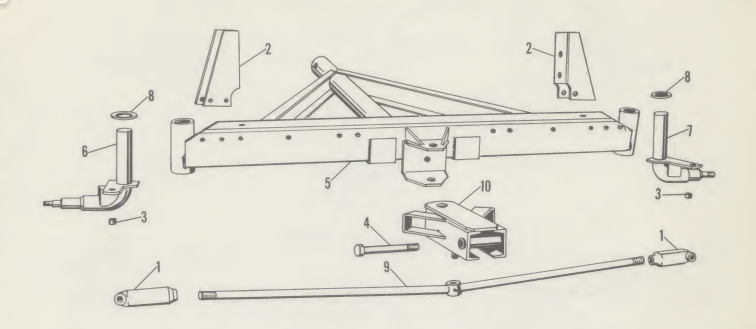
UTILITY CODE

Apjaa	Ship on first car.	Ctoba	Parcel post special delivery.
Ātpda	Not in stock.	Ctrda	Mail our dealer at
Bibga	If not in stock, wire Factory to ship.	Ctsea	Mark dealer order number on shipping tags and invoices.
Bifka Bigla	Freight at charge us.	Ctufa	Truck open our dealer at.
Bidba	Mail charge us.	Hanba	We have your telegram.
Bigea	Mail open account.	Haoca	We have your letter.
Bkdba	Add charges.	Hapda	See our letter.
Bnkga	Express our dealer at	Harea	See our telegram.
Bnlha	Freight our dealer at	Hasia	Advise us by wire.
Crisa	Wire, if for any reason immediate shipment	Hatga	Advise us by mail.
Cristi	cannot be made.	Hdkya	See your letter.
Camaa	Charge through account of dealer at	Hdlza	See your telegram.



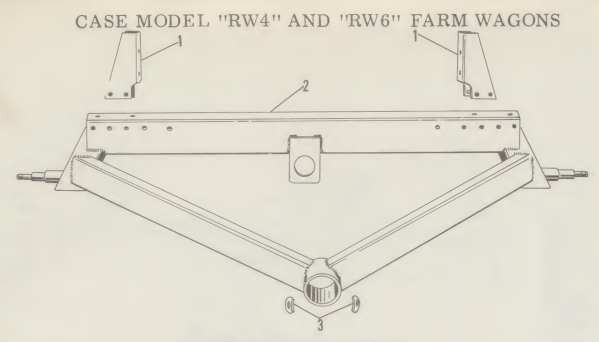
FRONT GEAR - RW4

Ref.	Part Number	Description	Quantity Used	Year Used
1	T 1828	End - radius rod	2	63-
2	T 27066	Gear - front	1	63-
		1/2" x 3-1/2" N.C. hex bolt (13-856) w/locknut (131-354) 3/4" x 5-1/2" N.C. hex bolt w/1" thread (113-706)	2	
		w/locknut (131-357)	1	
		1/8" straight grease fitting (219-1)	2	
3	T 27075	Stake	2	63-
		7/16" x 4" N.C. hex bolt (13-764) w/lockwasher (92-7)		
		and N.C. hex nut (25-107)	4	
4	T 27076	Spindle - front, R.H., complete w/Bushing (T 27077)	1	63-
		3/8" x 3/4" N.C. hex bolt (13-612) w/lockwasher (92-6) .	1	
		5/8" x 2" N.C. hex bolt w/9/16" thread (113-622)	-	
		w/locknut (131-356)	1	
		1-3/4" x 11/16" x 10 ga. washer (95-10)	i	
		2" x 7/16" x 7 ga. washer (195-2037)	1	
5	T 27077	Bushing - steering arm	2	63-
6	T 27081	Spindle - front, L.H., complete w/Bushing (T 27077)	2	
		3/8" x 3/4" N.C. hex bolt (13-612) w/lockwasher (92-6) .	1	63 –
		5/8" x 2" N.C. hex bolt w/9/16" thread (113-622)	Т	
		W/locknut (131-356)	,	
		1-3/4" x 11/16" x 10 ga. washer (95-10)	1	
		2" x 7/16" x 7 x 2000 (305 2000)	1	
7	T 27082	2" x 7/16" x 7 ga. washer (195-2037)	1	
8	T 27083	Washer - thrust	2	63-
0	1 2/003	Rod - radius	1	63-
		7/8" Jam nut (25-1514)	2	
0	Т 27084	1/8" straight grease fitting (219-1)	1	
9	T 27084	Hitch	1	63-
		1-3/4" x 11/16" x 10 ga. washer (95-10)	1	
		5/8" N.C. locknut (131-356)	1	
		1/8" straight grease fitting (219-1)	1	
1.0		1/8" P.T. 67-1/2" degree grease fitting (219-40)	1	
10	T 27091	Bolt - queen	1	63-
		3/4" N.C. locknut (131-357)	1	



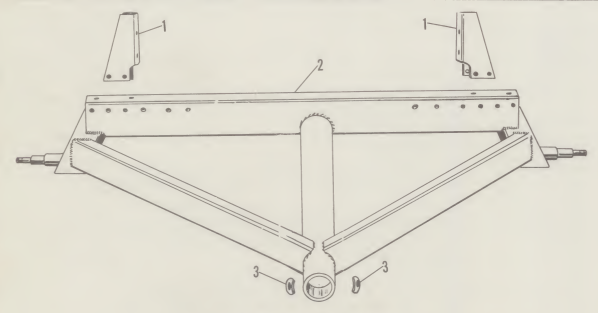
FRONT GEAR - RW6

Ref.	Part Number	Description	Quantity Used	Year Used
1	т 1828	End - radius rod	2	63-
2	т 27075	Stake		63-
		and N.C. hex nut (25-107)		
3	T 27077	Bushing - steering arm		63-
4	T 27091	Bolt - queen		63-
5	т 27094	Gear - front		63-
		1/2" x 4" N.C. hex bolt (13-864) w/locknut (131-354) 3/4" x 5-1/2" N.C. hex bolt w/l" thread (113-706) w/locknut (131-357)	1	
6	т 27103	Spindle - front, R.H., complete w/Bushing (T 27077) 3/8" x 3/4" N.C. hex bolt (13-612) w/lockwasher (92-6) . 5/8" x 2" N.C. hex bolt w/9/16" thread (113-622) w/locknut (131-356)	1 1 1	63-
7	T 27107	2" x 7/16" x 7 ga. washer (195-2037)		63-
		5/8" x 2" N.C. hex bolt w/9/16" thread (113-622) w/locknut (131-356)	. 1	
8	T 27108	Washer - thrust	. 2	63-
9	T 27109	Rod - radius	. 2	63-
10	T 27110	Hitch	1 1	63-



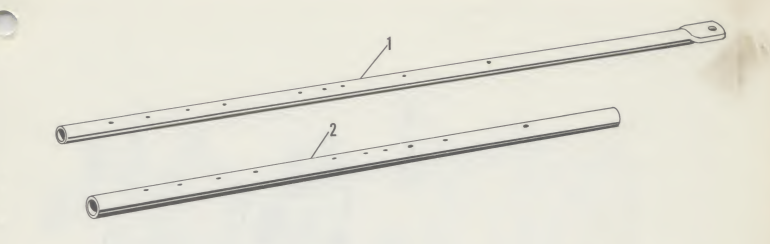
REAR GEAR - RW4

Ref.	Part Number	Description	Quantity Used	Year Used
1	т 27075	Stake	2	63-
2		and N.C. hex nut (25-107)	4	
2	T 27114	Gear - rear	1	63-
3	Т 27122	1/2" x 3-3/4" N.C. hex bolt (13-860) w/locknut (131-354) Washer - reach bolt	1	63-



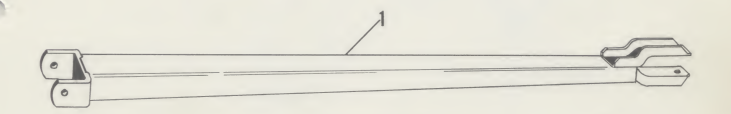
REAR GEAR - RW6

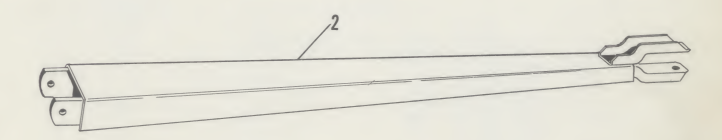
Ref. No.	Part Number	Description	Quantity Used	Year Used
1	Т 27075	Stake	2	63-
		and N.C. hex nut (25-107)	4	
2	т 27123	Gear - rear	1	63-
		nut (131-356)	1	
3	т 27132	Washer - reach bolt	2	63-



REACH

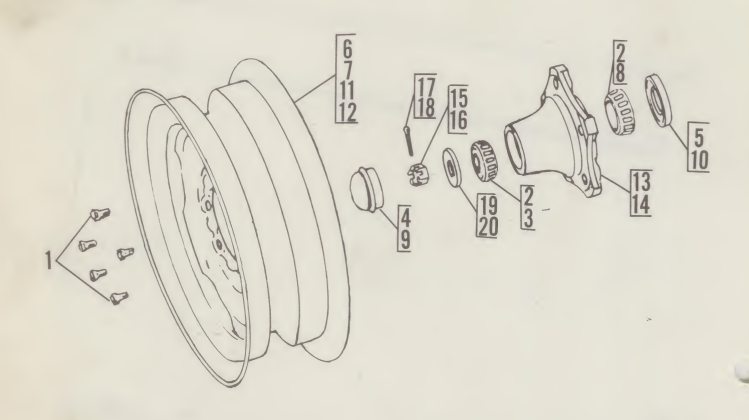
Ref.	Part Number	Description	Quantity Used	Year Used
1	т 27063	Reach - inner, RW4 (99" long)	1	63-
2	т 27064	Reach - inner, RW6 (78" long)	1	63-





HITCH

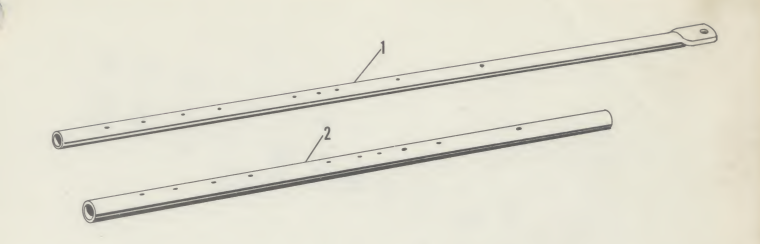
Ref.	Part Number	Description	Quantity Used	Year Used
1 2	T 27133 T 27139	Pole - hitch, RW4	1	63- 63-



WHEEL HUB

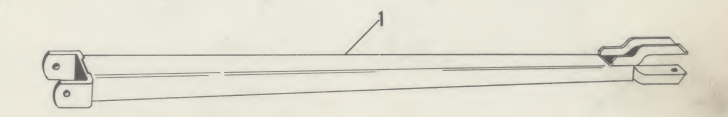
Ref.	Part	Qty. Used	Year
No.	Number	Description RW4 RW6	Used
1	10754 K	Bolt - wheel	63-
2	В 12409	Cone - bearing, (inner on RW4) (outer on RW6) 4 4	63-
3	B 12411	Cone - bearing, outer	63-
4	B 13280	Cap - hub	63-
5	B 13281	Seal - grease	63-
6	G 57007	Wheels for 15" tires 4	63-
7	G 57074	Wheels for 14" tires	63-
8	G 57452	Cone - bearing, - inner 4	63-
9	T 23707	Cap - hub	63-
10	T 23709	Seal - grease	63-
11	T 27062	Wheels for 14" tires	63-
12	T 27065	Wheels for 15" tires	63-
13	T 27093	Hub w/cups	63-
14	T 27113	Hub w/cups	63-
15	25-1310	Nut - 5/8" N.F. slotted 4 -	63-
16	25-1314	Nut - 7/8" N.F. slotted 4	63-
17	132-69	Pin - cotter (5/32" x 1") 4 -	63-
18	132-71	Pin - cotter (5/32" x 1-1/4") 4	63-
19	195-41	Washer (1-5/16" x 21/32" x 13 ga.) 4 -	63-
20	195-50	Washer (2" x 15/16" x 8 ga.) 4	63-

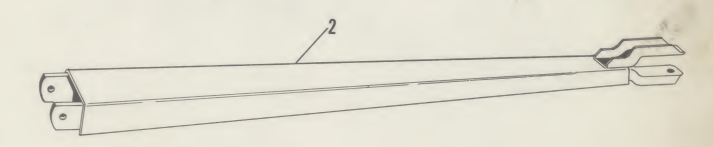
- Replaced Foge CASE MODEL "RW4" AND "RW6" FARM WAGONS



REACH

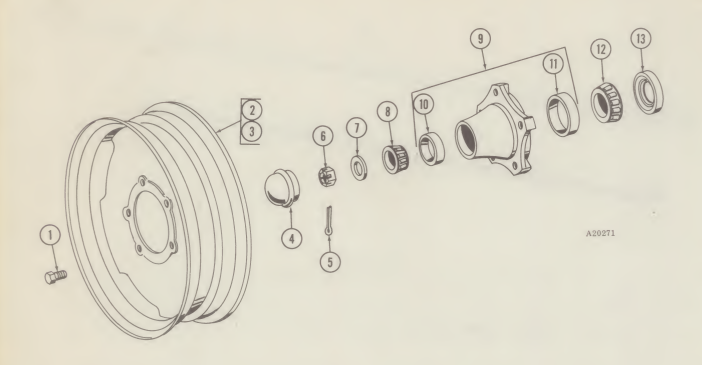
Ref.	Part	Description	Quantity	Year
No.	Number		Used	Used
1 2	T 27063 T 27064	Reach - inner, RW4 (99" long)		63- 63-

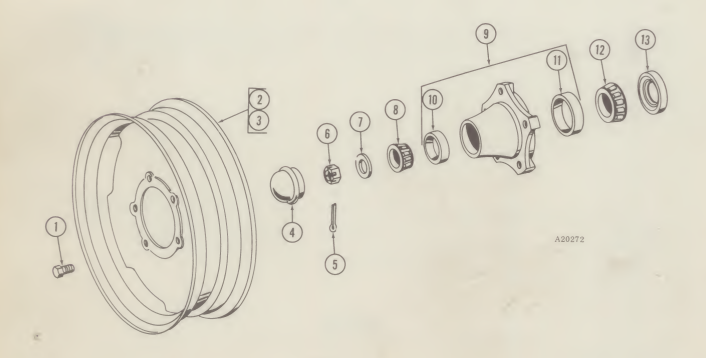


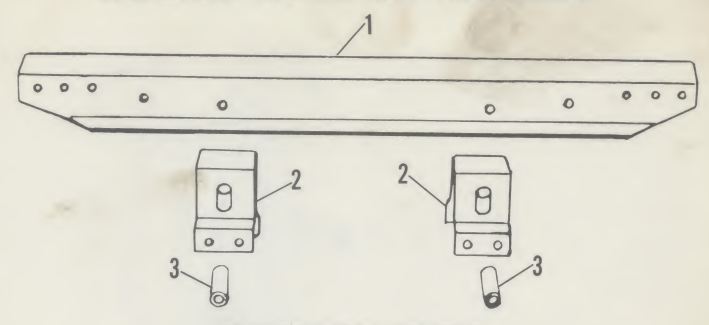


HITCH

Ref.	Part Number			Year Used
1 2	T 27133 T 27139	Pole - hitch, RW4		63- 63-

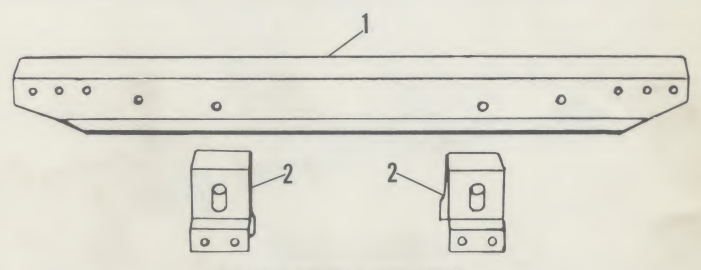






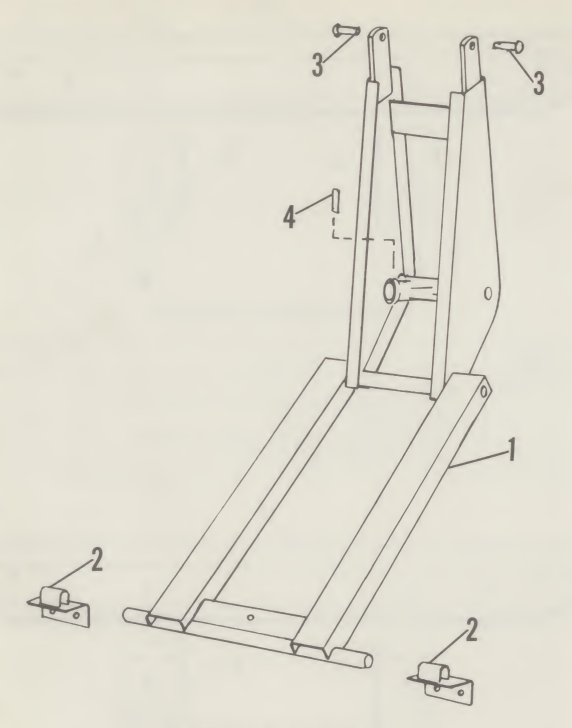
FRONT ROCKING BOLSTER

Ref. No.	Part Number	Description	Quantity Used	Year Used
1	т 27308	Bolster	1	63-
		and N.C. hex nut (25-107)	4	
2	т 27309	Riser - bolster	2	63-
		(92-8) and N.C. hex nut (25-108)	2	
3	T 27310	Spacer - (1/2" std. pipe x 2-19/32")	2	63-



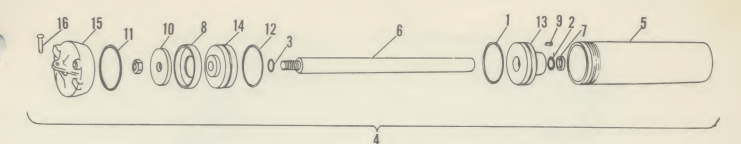
REAR ROCKING BOLSTER

Ref.	Part Number	Description	Quantity Used	Year Used
1	т 27308	Bolster	1	63-
		and N.C. hex nut (25-107)	4	
2	T 27309	Riser - bolster	2	63-
		and N.C. hex nut (25-108)	2	



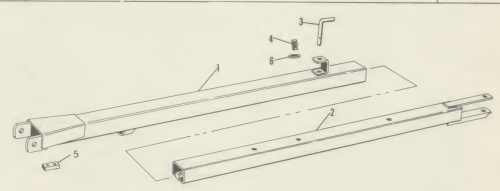
HYDRAULIC HOIST

Ref. No.	Part Number			Year Used
1	т 27311	Jack	1	63-
2	т 27324	Bracket - mounting, front axle	2	63-
3	V 14205	Pin - clevis	2	63-
1	138-143	Roll pin - (1/4" x 2-1/4")	1	63-



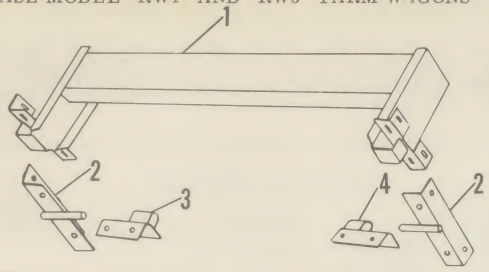
HYDRAULIC CYLINDER

Ref.	Part Number	Description	Quantity Used	Year Used
1	49393	"O" Ring (4-3/4" I.D. x 5" O.D. x 1/8")	1	63-
2	49398	"O" Ring (1-5/8" I.D. x 2" O.D. x 3/16")	1	63-
3	A 27352	"O" Ring (7/8" I.D. x 1-1/8" O.D. x 1/8")	1	63-
4	T 27312	Hydraulic Cylinder Assembly	1	63-
5	T 27313	Casing - cylinder	1	63-
		5/16" x $1/2$ " N.C. hex bolt (13-58) w/lockwasher (92-5).	2	
		7/8" x 3/8" x 14 ga. washer (95-5)	2	
6	T 27314	Rod - piston	1	63-
7	T 27315	Seal - oil	1	63-
8	T 27316	Cup - packing	1	63-
9	T 27317	Plug - breather	1	63-
10	T 27318	Plate - follower	1	63-
11	T 27319	"O" Ring (4-1/2" I.D. x 5 O.D. x 1/4")	1	63-
12	T 27320	"O" Ring (5-3/8" I.D. x 5-5/8" O.D. x 1/8")	1	63-
13	T 27321	Head - cylinder, rear	1	63-
		1/8" pipe plug (221-11)	1	
		1/8" P.T. 67-1/2" degree grease fitting (219-40)	1	
14	T 27322	Piston	1	63-
15	T 27323	Cap - end	1	63-
16	TD 4958	Pin - drilled	1	63-
		7/8" x 3/8" x 14 ga. washer (95-5)	1	
		5/32" x 1-1/4" cotter pin (132-176)	1	



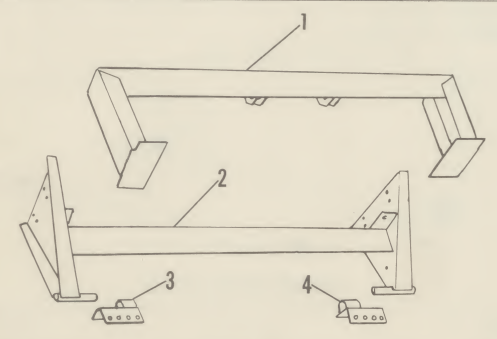
TELESCOPING HITCH

Ref. No.	Part Number		Year Used
1 .	т 27303	Pole - outer	63-
2	T 27304		63-
3	T 27305	Pin - lock	63-
		1/4" x 1-1/2" cotter pin (132-150)	
4	T 27306	Spring - compression	63-
5	т 27307		63-
		lockwasher (193-10)	
6	195-45		63-



HOIST MOUNTING BRACKETS FOR BARGE TYPE BOX

Ref. Part No. Number		Description	Quantity Used	Year Used	
1 2	T 27325 T 27326	Bracket - front riser	1 2	63- 6 3-	
		1/2" x 1-1/2" N.C. hex bolt (13-824) w/lockwasher (92-8) and N.C. hex nut (25-108)	8 As Reg.		
3 4	T 27327 T 27328	Bracket - rear axle mounting, R.H	1	63 - 63-	



HOIST MOUNTING BRACKETS FOR FLARE TYPE BOX

No. Num		Descript i on	Quantity Used	Year Used	
2 T 2 3 T 2	T 27329 Bracket - front ris T 27330 Bracket - rear rise T 27331 Bracket - rear axle	27329 Bracket - front riser	racket - front riser	1	63- 63- 63- 63-

NUMERICAL INDEX

PART NUMBER	PAGE	PART NUMBER	PAGE	PART NUMBER	PAGE
49393	11	т27133	7	13-624	11
49398	11	T27139	7	13-764	4
10754K	8	T27303	11	13-824	12
A27352	11	T27304	11	13-856	4
B12409	8	T27305	11	13-860	9
B12411	8	т27306	11	13-864	5
B13280	8	T27307	11	25-107	4
B13281	8	T27308	9	25-108	9
G57007	8	T27309	9	25-1310	8
G57074	8	T27310	9	25-1314	8
G57452	8	T27311	10	25-1514	4
T1828	4-5	T27312	11	92-5	12
T23707	8	Т27313	11	92-6	4
T23709	8	T27314	11	92-7	4
T27062	8	T27315	11	92-8	9
T27063	7	Т27316	11	95-5	11
T27064	7	T27317	11	95-10	4
T27065	8	T27318	11	113-622	4
T27066	4	T27319	11	113-623	6
T27075	4-5-6	T27320	11	113-706	4
T27076	4	T27321	11	131-354	4
T27077	4-5	T27322	11	131-356	4
T27081	4	T27323	11	131-357	4
T27082	4	T27324	10	132-69	8
T27083	4	T27325	12	132-71	8
T27084	4	Т27326	12	132-150	11
T27091	4-5	т27327	12	132-176	11
T27093	8	т27328	12	138-143	10
T27094	5	T27329	12	193-10	11
T27103	5	т27330	12	195-33	12
T27107	5	T27331	12	195-41	8
T27108	5	т27332	12	195-50	10
T27109	5	TD4958	11	195-2037	4
T27110	5	V14205	10	219-1	4
T27113	8		1	219-37	10
T27114	6	HARDWARE C	ODE ITEMS	219-40	4
T27122	6				
T27123	6	13-58	12		
	6	13-612	4		
T27132	6	13-612	4		

Be Safe...

Insist on GENUINE

CASE

PARTS!